Amendments to the Abstract

Please replace the Abstract beginning on page 1, line 1 with the following amended text:

A saw blade (1) intended for a handheld working tool, and the saw blade comprises a blade body

(2) having an outer periphery (3) with a number of teeth (4). arranged by fastening a separate

part or through a local addition of a surface lining material. The teeth occupy less than 0,2 times

20% of the periphery (3) of the saw blade, and in that rotation wise in front On the leading edge

side of at least [a] one of the teeth tooth (4) there is a notch (5) that runs towards the center of the

saw blade and this notch has a narrow opening (6) at the periphery and preferably widens

considerably inside the opening to a and an interior widened part (7). and the The widened part

has a width (b) that is greater than 1,3 1.3 times the width (a) of the opening. Rotation wise in

front of the narrow opening (6) the The outer periphery (3) of the blade body (2) has a maximum

radius essentially from a center (11) of the saw blade and this maximum radius that is maintained

during at least 55% in succession, and preferably during at least 70%, of a peripheral distance

from the narrow opening to the start of the next tooth. and the tooth (4) has an edge (8) at its

outer foremost end, i.e. first in the direction of rotation and a A front side (9) of the tooth (4) at

the edge (8) forms a negative rake angle & from the edge and to the center (11) of the saw blade,

and the angle α is greater than 0 degrees and preferably greater than 8 degrees but smaller than

30 degrees.

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